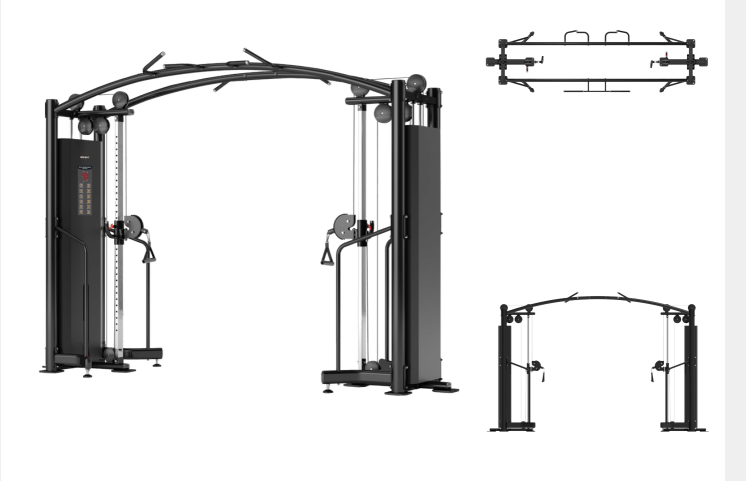


SA SELECTORIZED SERIES

SA022 - CROSSOVER CABLES



PRODUCT OVERVIEW

The SAO22 is a large-format, selectorized dual-pulley training system designed for intensive functional workouts. Built with a robust frame and precision craftsmanship, it delivers exceptional stability during high-frequency use, ensuring both training safety and smooth motion execution.

At the top, the machine features multi-grip pull-up handles that support various grip widths and angles—from wide-grip lat activation to close-grip core engagement. The dual-bridge structure further enhances overall stability while allowing simultaneous use on both sides without interference between users.

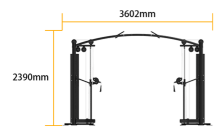
Its pulley system offers 32 finely adjustable height settings, delivering smooth, precise transitions between high, mid, and low training positions. This enables users to perform a wide range of upper body, lower body, and core exercises efficiently. Dual side-mounted stabilizing handles at the bottom provide additional body support during lower-body or single-arm movements, helping users maintain proper form and generate optimal force output.

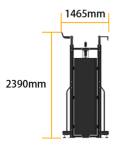


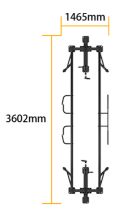
SPECIFICATIONS & KEY FEATURES

Specifications

Dimension:	3602*1465*2390mm
Total Weight:	465kg
Weight Stack:	100kg*2
Max Weight Stack:	125kg*2







| Product Features



Heavy-Duty Structure with Stable Support

Rigid frame minimizes wobbling during use, ensuring motion control and training safety.



Dual-Bridge Multi-Grip Pull-Up Handles

Supports various grip widths and angles for different training goals; dual-bridge design prevents user interference.



32-Level Precision Pulley System

Smooth and accurate height adjustment enables seamless switching between high, mid, and low pulley paths.



Dual Side Stabilizer Handles

Enhances body control during leg and functional movements, improving training precision and muscle engagement.